



Main.java

Output



```
23     System.out.println("Enter the nth index for the fibonacci number at\n\n        nth place");\n24     Scanner num=new Scanner(System.in);\n25     int n= num.nextInt();\n26     Main obj1=new Main();\n27     obj1.fibonacci(n);\n28     // Using normal programming\n29     /*int n1=0, n2=1, fab=0;\n30     for (int i=0; i<n; i++){  
31         if(i==0){  
32             System.out.println(n1);\n33             continue;\n34         }  
35         else if( i==1){  
36             System.out.println(n2);\n37             continue;\n38         }  
39         else{\n40             fab=n1+n2;\n41             n1=n2;\n42             n2=fab;\n43             System.out.println(fab);\n44         }  
45     }*/\n46 }\n47 }
```

Run